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CONFIDENTIAL

27 December 1956

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3	MEMORANDAM FOR THE RECORD SUBJECT: Report of Visit to
\$	On Thursday, 20 November, of CC-E met with
	non accompliance of the state of the factor
day he solicition	bad done concerning the Single Side Band modification of
ξ /	the 231-B transmitter. This was done to sugment any information CC-E had
3	on this subject for re-transmittal to the field. According to the type of BSB modification for the 231-D transmitter will be the "Bavelope
$\{ \setminus i$	Klimination and Restoration" method. (I.R.E. Proceedings, July 1952, by
<i>[حدّ</i>	Leonard Kehn) but have not done saything but preliminary won
₹)-	on this, the reason being that negotiations to make this a project with have not been completed. However,
271	an investigation of the band pass capabilities of the speech amplifier and
: / فح	modulator of the 231-D transmitter be made with emphasis on phase shift and distortion of the modulated signal.
, /.	
,	Concerning task #8, the repackaging of the RT-4
4	tunnantivan papagal migitiral tare raised by [1804. (2) 1808.
1	transmitter, several questions were raised by i.e., (a) imput impedance of speech amplifier of modulator, (b) how many thermostats
	impedance of speech amplifier of modulator, (b) how many thermostats were to met, (c) "Tails" or poor wave form on the envelope of the
	impedance of speech amplifier of modulator, (b) how many thermostats were to get, (c) "Tails" or poor wave form on the envelope of the hayed wave, and (d) the type of meter to be decided on, etc. Since these and other mustions that were raised had already been answered on previous
	impedance of speech amplifier of modulator, (b) how many thermostats were to get, (c) "Tails" or poor wave form on the envelope of the kayed wave, and (d) the type of meter to be decided on, etc. Since these and other mustions that were raised had already been answered on previous visits by of GC-E, called later in
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	impedance of speech amplifier of modulator, (b) how many thermostats were to get, (c) "Tails" or poor wave form on the envelope of the hayed wave, and (d) the type of meter to be decided on, etc. Since these and other mustions that were raised had already been answered on previous visits by of GC-K, called later in the day and re-confirmed them. Another directive given to the phone at this time was for reports on the modification of the 231-D transmitter for output on frequence up to 28 and 30 megacycles.
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	impedance of speech amplifier of modulator, (b) how many thermostats were to get, (c) "Tails" or poor wave form on the envelope of the hayed wave, and (d) the type of meter to be decided on, etc. Since these and other mustions that were raised had already been answered on previous visits by of GC-K, called later in the day and re-confirmed them. Another directive given to the phone at this time was for reports on the modification of the 231-D transmitter for output on frequence up to 28 and 30 megacycles.
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